17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this mathifest except as noted in 14 m 19

VAJIO SONNEBURY Signature Kaural P. Asmetan

Month Day Year

DO NOT WRITE BELOW THIS LINE.

6

CASE

Z

17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JOHN SON 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature

DO NOT WRITE BELOW THIS LINE.

DTSC 8022A (9/94) EPA 8700-22

Ь

CASE

Z

Yellow: GENERATOR RETAINS

Day



Non -RCRA Waste Notification & Certification Form FOR COMPLIANCE WITH THE CALIFORNIA 22 CCR CHAPTER 18 LAND DISPOSAL RESTRICTION (LDR) TREATMENT STANDARDS

INSTRUCTIONS:

Complete all portions of Part I. If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the F ---B at the bottom of page #2. Mark 🗸 the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the 5 % of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

I. GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:

As required by 22 CCR § 66268.7(a), the following information is submitted to Laidlaw Environmental Services for waste accepted at either the Lokern factors

	or the Imperial Valley facility to comply with the required generato restriction treatment standards applicable to the waste stream refere:	r notification and certifinged below:	cation requirements associated with Non-RCRA land disposi-
GEN	ERATOR'S NAME: Douglas Aircraft Con	npamy	PHONE: (30) 533-7926
	LOCATION: 19503 S. Normandie Are		CA 9050Z
GENE	ERATOR'S WASTE PROFILE NUMBER: 17128- E	BDC-0794	
IS TH	US WASTE NON-HAZARDOUS? NO.	YES	(If YES, stop here and sign date form at the bottom of pace =1
GENE	ERATOR'S EPA ID#: <u>CADO86510005</u>	MANIF	EST #: 16320 95316320
CALII	FORNIA WASTE CODE(S): 35Z		Gor RCRA wastes noe Landlaw Fill Fish i
THIS	NOTIFICATION & CERTIFICATION IS BASED ON T	HE FOLLOWING	WASTE STREAM INFORMATION:
(A	CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE.	(B) GENERATOR K	NOWLEDGE OF THE WASTE: OR (C - BOTE
	TYPE OF NON-RCRA LDR NOTIFICAT 1. ■ NOTIFICATION ONLY: NON-RCRA WAMEET THE 22 CCR ARTICLE 11 TREATMENT 2. ■ NOTIFICATION & CERTIFICATION: NOTIFICATION: NOTIFICATION & CERTIFICATION: NOTIFICATION & CERTIFICATION	ASTES THAT CU STANDARDS: = ON-RCRA WAST TREATMENT RE in familiar with the wast it standards specified in CRA Section 3004 du/4.	RRENTLY REQUIRE TREATMENT TO 22 CCR §66268.7(a)(1) TE THAT MEETS THE 22 CCR ARTICLE 11 CQUIRED; = 22 CCR §66268.7(a)(2) Through analysis and testing or through knowledge of the national control of the second control of t
<u>'</u>	3. ◆ NOTIFICATION ONLY: NON-RCRA WA EXTENSION, OR EXEMPTION TO THE DATE WASTE IS SUBJECT TO PROHIBITION	22 CCR ARTICL	E 11 TREATMENT STANDARDS:
<u>. </u>	Note from Laidlaw: Recent legislation, §B-611 (Calderon, 1992), requisition has had the effective date of the required treatment delayed by a vinformation during the period of the variance extension: 1. A summ waste; and, 2. A schedule for implementing technically feasible and edetermination. DTSC has developed a simple short reporting form for requirement. This form can be obtained by calling the DTSC Land Di	ires pursuant to H&SC § anance extension must p ary report describing th conomically practical so generators called the "S sposal Restrictions Uni	25179.7(e), all generators of waste subject to a treatment standar provide DTSC ("the Department"), not Laidlaw, with the following generator's efforts to prevent or reduce generation of hazardularice reduction measures for hazardous waste exempted under the B-611 Report" form that can be obtained from DTSC to meet that (916) 322-3501.
	4. NOTIFICATION & CERTIFICATION: NO SITE TREATMENT FACILITY SO AS TO MEET STANDARDS: = 22 CCR §66268.7(b)(5)	ON-RCRA WAST ALL APPLICAB	E THAT HAS BEEN TREATED AT AN OFF- LE 22 CCR ARTICLE 11 TREATMENT
	I certify under penalty of law that I personally have examined and an	camiliar with the waste	through analysis and testing or through knowledge of the

applicable prohibitions set forth in CCR Title 22. See to 10.00248-32 to RCRASection 3004, 3.42 U.S.C. Section 6924 doc The lieve that the information Encourse. is true, accurate and complete. Lam, is are that increases service and penalities to submittine at an electric attors including the possibility of a fine or improven electric attors including the possibility of a fine or improven electric attors and on including the possibility of a fine or improven electric attors and on the possibility of a fine or improven electric attors and the possibility of a fine or improven electric attors are also attors and the possibility of a fine or improven electric attors and the possibility of a fine or improven electric attors and the possibility of a fine or improven electric attors and the possibility of a fine or improven electric attors and the possibility of a fine or improven electric attors and the possibility of a fine or improven electric attors and the possibility of a fine or improven electric attors and the possibility of a fine or improven electric attors attors and the possibility of a fine or improven electric attors a

► NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C)

to support this certification, that the waste compacts with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 11 and 2

GE #1 OF 2

turn over to complete next sit

III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

√	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Groupts. of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 11 Specifying the Treatment Standards 22 CCR §66268.105 - §66268.113
	§66268.29(a) "Aqueous Wastes Containing Metals:	\$66268.100(a)(1) * Aqueens Containing Metals"	§66268.107 "Table II CCW"
□ 2.	§66268.29(c) "Auto Shredder Waste"	\$66268.100(a)(3) "Auto Sered \$1: Waste"	\$66268.106 "Table I-A CCWE"
□ 3.	§66268.29(d) "Non-wastewater Solvent Waste"	§66268.100(a)(4) "Non Wastewater Solvent Waste"	§66268.107 "Table III"
□ 4.	§66268.29(e) "Foundry Sand"	§66268.100(a)(5) "Foundry Sand"	§66268.106 "Table I-B CCWE"
5. use #10 below	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": ▶ sub-subcategory of "Solid Hazardous Waste Containing Organics: refer to §66268.29(k)	§66268.100(a)(6) (reserved): ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$60 - \$.1(0(a)(11).	§66268.106 (reserved) ➤ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer §66268.113
☐ 6.	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a n 7) "Metal Containing Solid Wastes"	§66268.106 "Table I-C CCWE"
7.	§66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.100(a)(8) "Fly Ash, Bottom Ash. Retort Ash or Baghouse Wastes"	§66268.106 "Table I-D CCWE"
8.	§66268.29(i) "Baghouse Wastes from Foundries"	§66268.100(a n9) "Baghouse Wastes from Foundries"	\$66268.106 "Table I-E CCWE"
9.	§66268.29(j) "Aqueous Wastes Containing Organics"	§66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
$\overline{\geq 10.}$	§66268.29(k) "Solid Hazardous Wastes Containing Organics"	\$66268.100(a)(11) "Solid Wastes Containing Organics"	\$66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11. use #6 above	§66268 29(1) "Liquid Redox with Metals" ► sub-subcategory of "Metal Containing Solid Waste", refer to §60208 29(g)	► considered a sub-subcategory of "Metal Containing Solid Waste," refer to \$60268.100(a)(7)	► considered a sub-subcategory of "Metal Containing Solid Waste", refer to §00208 109 "Table 1-C CCWE"
12.	§66268.29(m) "Hazardous Waste Containing Asbestos"	§66268 100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbestos Containing Waste"
☐ 13.	§66268.29() "	§66268.100(a)(§66268. ()

FOR TECHNOLOGY-BASED TREATMENT STANDARDS <u>ONLY</u>, LIST THE APPLICABLE FIVE-LETTER TREATMENT CODE (SEE TABLE 1 OF 22 CCR SECTION 66268.42) (E.G. INCIN, WETOX):

SIGNATURE: Robert B. Tuell, J. DATE: 05-08-95
"I warrant that I am an authorized representative of the ceneral of the eleve that the information I have submitted is true accurate and complete"

PRINT NAME: Robert G. Tuell, Jr. TITLE: Sr. Plant Engineer

THIS DOCUMENT, WITH AN ORIGINAL SIGNATURE, MUST ACCOMPANY EACH WASTE SHIPMENT, A COPY OF THIS CERTIFICATION, AND ALL SUPPORTING DATA, MUST BE RETAINED BY THE GENERATOR FOR AT LEAST FIVE (5) YEARS AS PER 22 CCR 66268

PAGE #2 of 2

Revision: 11/12/42

NON-RCRA WASTE NOTIFICATION & CERTIFICATION FORM FOR COMPLIANCE WITH THE CALIFORNIA 22 CCR CHAPTER 18 LAND DISPOSAL RESTRICTION (LDR) TREATMENT STANDARDS

INSTRUCTIONS: Complete all portions of Part I. If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the Form B at the bottom of page #2. Mark () the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

I. GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM: As required by 22 CCR §66268.7(a), the following information is submitted to Laidlaw Environmental Services for waste accepted at either the Lokern facility or the Imperial Valley facility to comply with the required generator notification and certification requirements associated with the Non-RCRA land disposal restriction treatment standards applicable to the waste stream referenced below:
GENERATOR'S NAME: Douglas Arveraft Company PHONE: (310) 533-7926
SITE LOCATION: 1953 South Normandie Are Torrance CA
GENERATOR'S WASTE PROFILE NUMBER: 12132-10c-0794
IS THIS WASTE NON-HAZARDOUS? NO, YES (if YES, stop here and sign/date form at the bottom of page #2)
GENERATOR'S EPA ID #: <u>CADO86510005</u> MANIFEST #: <u>16320/95316320</u>
CALIFORNIA WASTE CODE(S): 181 (for RCRA wastes, use Laidlaw FORM A)
THIS NOTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION:
(a) Chemical/Physical analysis of the waste; (b) Generator knowledge of the waste; or (c) Bot
II. TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION:
1. ■ NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO MEET THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: ■ 22 CCR §66268.7(a)(1)
2. ■ NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: ⇒ 22 CCR §66268.7(a)(2) I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment.
3. ■ NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1996. ■ 22 CCR §66268.7(a)(3) Note from Laidlaw: Recent legislation, SB-611 (Calderon, 1992), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment standard which has had the effective date of the required treatment delayed by a variance extension must provide DTSC ("the Department"), not Laidlaw, with the following information during the period of the variance extension: 1. A summary report describing the generator's efforts to prevent or reduce the generation of hazardous waste; and, 2. A schedule for implementing technically feasible and economically practical source reduction measures for hazardous waste exempted under this determination. DTSC has developed a simple short reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to meet this requirement. This form can be obtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501.
4. ■ NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF-SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT STANDARDS: ⇒ 22 CCR §66268.7(b)(5) I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22, Division 4.5, Chapter 18, Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or RCRA Section 3004(d)(42 U.S.C. Section 6924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment. NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C)

PAGE #1 of 2

► ► turn-over to complete next side



III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

☐ 2. \$66268 ☐ 3. \$66268 ☐ 4. \$66268 ☐ 5. \$66268 Solid V "Solid Organi ☐ 6. \$66268 Wastes ☐ 7. \$66268 Retort ☐ 8. \$66268	29(f) "Foundry Sand" 29(f) "Oily/Petroleum Containing Vastes": sub-subcategory of Hazardous Waste Containing cs", refer to \$66268.29(k). 29(g) "Metal Containing Solid	§66268.100(a)(1) "Aqueous Wastes Containing Metals." §66268.100(a)(3) "Auto Shredder Waste" §66268.100(a)(4) "Non Wastewater Solvent Waste" §66268.100(a)(5) "Foundry Sand" §66268.100(a)(6) (reserved): — considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268.100(a)(11): §66268.100(a)(7) "Metal Containing Solid Wastes"	\$66268.107 "Table II CCW" \$66268.106 "Table II-A CCWE" \$66268.106 "Table III" \$66268.106 "Table I-B CCWE" \$66268.106 (reserved) * considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$66268.113 \$66268.106 "Table I-C CCWE"
3. \$66268 Waste* 4. \$66268 5. \$66268 Solid V *Solid Organi 6. \$66268 Wastes 7. \$66268 Retort 8. \$66268 Foundr	29(d) "Non-wastewater Solvent 29(e) "Foundry Sand" 29(f)"Oily/Petroleum Containing Vastes": > sub-subcategory of Hazardous Waste Containing cs", refer to \$66268.29(k). 29(g) "Metal Containing Solid" 29(h) "Fly Ash, Bottom Ash,	Waste" §66268.100(a)(4) "Non Wastewater Solvent Waste" §66268.100(a)(5) "Foundry Sand" §66268.100(a)(6) (reserved): ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268.100(a)(11). §66268.100(a)(7) "Metal Containing	\$66268.107. "Table III" \$66268.106. "Table I-B CCWE" \$66268.106. (reserved) • considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$66268.113
4. \$66268 5. \$66268 Solid V Soli	29(f) "Foundry Sand" 29(f) "Oily/Petroleum Containing Vastes": sub-subcategory of Hazardous Waste Containing cs", refer to \$66268.29(k). 29(g) "Metal Containing Solid" 29(h) "Fly Ash, Bottom Ash,	Solvent Waste" §66268.100(a)(5) "Foundry Sand" §66268.100(a)(6) (reserved): ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268.100(a)(11). §66268.100(a)(7) "Metal Containing	\$66268.106 "Table I-B CCWE" \$66268.106 (reserved) * considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$66268.113
5. \$66268 Solid V Solid Organi 6. \$66268 Wastes 7. \$66268 Retort 8. \$66268 Foundr	29(f)"Oily/Petroleum Containing Vastes": > sub-subcategory of Hazardous Waste Containing cs", refer to \$66268.29(k)29(g) "Metal Containing Solid"29(h) "Fly Ash, Bottom Ash,	§66268:100(a)(6) (reserved): ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66268:100(a)(11). §66268:100(a)(7) "Metal Containing	\$66268.106 (reserved) - considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$66268.113
Solid V *Solid Organi 6. \$66268 Wastes 7. \$66268 Retorn 8. \$66268 Foundr	Vastes": Sub-subcategory of Hazardous Waste Containing cs", refer to \$66268.29(k). 29(g) "Metal Containing Solid" 29(h) "Fly Ash, Bottom Ash,	considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$66268.100(a)(11). \$66268.100(a)(7) "Metal Containing	considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$66268.113
 Wastes 7. \$66268 Retort 8. \$66268 Foundr 	.29(h) "Fly Ash, Bottom Ash,		§66268.106 "Table I-C CCWE"
Retort 8. §66268 Foundr		Page 1 years of the control of the c	
Foundr	UPIT OF DASHOUSE MASICS	\$66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	\$66268.106. "Table I-D CCWE"
LACT THE THE WARREN	.29(i) "Baghouse Wastes from ies"	§66268.100(a)(9) "Baghouse Wastes from Foundries"	§66268.106 "Table I-E CCWE"
	.29(j) "Aqueous Wastes ning Organics"	§66268.100(a)(10) "Aqueous Wastes Containing Organics"	\$66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
1 111 1 "	.29(k) "Solid Hazardous Wastes ing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11. sub-	.29(1)"Liquid Redox with Metals" subcategory of "Metal Containing "aste", refer to \$66268.29(g).	► considered a sub-subcategory of "Metal Containing Solid Waste", refer to §66268.100(a)(7).	considered a sub-subcategory of "Metal Containing Solid Waste", refer to §66268.106 "Table I-C CCWE"
	.29(m) "Hazardous Waste ing Asbestos"	§66268.100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbestos Containing Waste"
☐ 13. §66268	.29();: *	§66268.100(a)(): "	§66268.() "

PRINT NAME: Robert G. Tuell, Jr. TITLE: Sr. Plant Engineer
THIS DOCUMENT, WITH AN ORIGINAL SIGNATURE, MUST ACCOMPANY EACH WASTE SHIPMENT. A COPY OF THIS CERTIFICATION, AND
ALL SUPPORTING DATA, MUST BE RETAINED BY THE GENERATOR FOR AT LEAST FIVE (5) YEARS AS PER 22 CCR §66268.7

PAGE #2 of 2

Revision: 11/12/92

Customer Notification And Certification

FORM	A

Page ___ of ___

Gener	stor Name/Location:	Douglas Arren	raft Compa	MU		
EPA I	.D. Number: CAD	086510005		2		
Waste	Profile or ARF Des	ignation: <u>12217</u> -	ITR-0894			
Manife	est Number: <u>1632</u>	0 95316320				
EPA V	Waste Number(s):	D007				
Waste	Analysis Available?	Yes (attached)	_ No C	n file at receiving fac	sility	
	ricted Weste Notifica he statement below if y ds).		at is not a land	disposal restricted wants	the waste has no s	pplicable treatmen
	I notify that I am fundior restricted as specified in 4	with the waste through analy 10 CFR §268, Subpart D or a	yete and sessing or it eny applicable prohi	rough browledge of the was billions set forth in 40 CPR §	v to support this notifical 268.32 or RCRA Section	ion that the waste is no 3004(d).
Mark st NOTE- categori in 40 C. B, or at will be	·I: A waste may pass of its must be checked. N FR §268. 48 (Table UT	you generate a waste the one or more standards NOTE-2: DO01, D002 (8), that are reasonably my this notification with	and require tre and D012 - D0 expected to be p h each wasta shi	om land disposal (the wastment or be varianced 43 wastes must be evaluated). A list of these epiment. Mark statement 168,45.	for others. In this custed for underlying constituents must be in	case, all applicable constituents foun- ncluded on FORM
e e	to the treatment standards.	rish the waste through analysi specified in 40 CFR \$268 Si atment method; (b) qualifies	obpart D. The weste	ugh browledge of the weste to : (a) must be treated to the ay described in category 3 below	poropriate regulatory tres	innent standard, by the
	The waste contains the folk 8268.45(b)(i)- To: 8268.45(b)(2)- Del	atment Notification: This howing contaminants subject to aloity characteristic debrie; bris contaminated with listed anide reactive debris.	o treetment (check s	rehject to the alternate trea it that apply]:	iment standards of 40 C	FR §268.45.
Mark th prior to	land disposal because of	list the applicable varies of a variance (including	nce date on i or	m B, if you generate a vextension under 40 CFI	R \$268.5. a nationwi	require treatment ide variance under
	I nodify purment to 40 CFR nodification that this waste i or an exemption under 40 C	is subject to a national cape:	lar with the waste ti city variance under	trough analysis and testing or 10 CFR §268 Subpart C, or c	· through inowledge of th z case-by-case extension (e wasse to support this under 40 CFR §268.5,
Mark the randard may pas	e), and the waste meets	below if you generate the standards as genera	a waste that is related. Note: All a	ory 4) etricted from land dispo pplicable constituent state for other constituents.	ndards must be accou	inted for. A wante
	in import this cartification (out forth in 40 CPR 268.32	that the weste complies with or RCRA & 3004(d). I belie	the treatment exami- tre that the informa	with the waste through analys ards specified in 40 CFR Pan dan I submitted to true, accu thly of fine and imprisonment	t 268 Subport D and all a write and complete. I am	وووالملالطوو وأطووالمو
IGNATU	DI	July !		DATE: 05	-08-95	
RINT NA vised 10/9	MB: Kobert 4 585-7510-585003	G. 14e//	Jr.	me: <u>Se</u> n	vior Plant E	ngineer
52/14		Upland, CA	- ISBI	7478189	606 05:91 <u>9</u>	661-20-20

Generator Name/Location Douglas Averaft Company Page 2 of 2 Manifest No.: 16320/9516320 EPA I.D. Number: CADO86510005. Treatability Group (WW Constituents or Variance Waste Profile of EPA or State Category Legend # or NWW) Description/Subcategory Waste Code Date No. ARF NWW 251 Chromium 12217-1TK-0891 20

CONSTITUENTS IN SOLVENT. CALIFORNIA LIST AND CHARACTERISTIC WASTES.

P001 - P005 s		,		Technology-B	lased Standards For F005 stituent is the only listed F00
Legend#	Constituent Name		no it it to it and fundame	F005 solvent	Children and Advanced
1	Acetone	18	Methyl isobutyl ketone		Constituent Name
2	Benzene	19	Nitrobenzene	Legend#	Confidence :
3	n-Butyl alcohol	20	Pyridille		2-Ethexyethenel
•4	Carbon disulfida	21	Tetrachloroethylene	32	
5	Carbon tetrachloride	22	Toluene	33	2-Nitropropane
6	Chlorobenzene	23	1,1,1-Trichiorosthans		4- ~=FFFFVEN
7	Cresol (m-and p-	24	1,1,2-Trichloroethans	Legends 34 -	43 RESERVED
•	isomers)	25	Trichicrocthylene		
g	o-Cresol	26	1,1,2-Trichloro-1,2,2-		A LIST WASTES
=9	Cyclohexanone	-	urifluoroethans	Legend #	Constituent Name
10	1,2-Dichlorobenzene	27	Trichloromonofluoro-		- 14 . 8 . 4
11	Ethyl Acctate	-	methane	44	Nickel
12	Ethyl Benzane	28	Xylenes (total)	45	Thellium
13	Ethyl Ether			46	Cyanida (Liquid)
14	Isobutyl alcohol	Lesends 29-7	31 RESERVED	47	Liquid Polychloring
	Methanol				Biphenyls (PCB's)
•15	Methylene Chloride	# If these con	stituents are present alone or in	48	Halogenated Orgs
16 17	Methyl Ethyl Ketone	ami combinal	tion of the titree, then non waste		Compounds (HOC's)
17	Methyl Ethyl Redile	water forms	of these constituents must be TCLP levels as indicated in	see back universal	(FORM B-1) FOR T TREATMENT STANDAR

P.03/14

Revised 9/94

. .

LESI - UPland, CA

§268.40.

7478186606

12:91 2661-20-20

(UTS), Legends 49 - ?